

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application:

1. (Currently Amended) A liquid crystal display apparatus that comprisescomprising:
 - a liquid crystal display panel that displays a picture;
 - a back light assembly that emits light to the liquid crystal display panel, the back light assembly including:
 - a plurality offirst and second light guide plates spaced from each other s that are installed on a rear of the liquid crystal display panel and are spaced from each other; and
 - a back light assembly with a first lamp assembly disposed adjacent to the first light guide plate;
 - a second lamp assembly disposed adjacent to the second light guide plate that emits light toward each light guide plate;
 - a mold frame to support the back light assembly, the mold frame including:
 - a first accommodation space to receive the first light guide plate and the first lamp assembly;
 - a second accommodation space to receive the second light guide and the second lamp assembly; and
 - a spacing part disposed between the first and second lamp assemblies.

2. (Currently Amended) The liquid crystal display apparatus according to claim 1, wherein the back light assembly further comprises:
 - a spacing part is further disposed between an end portion of the first light guide plate and an end portion of installed between the second light guide plates to install the light guide plates spaced from each other; and
 - a mold frame covering the lamp assembly installed on the opposite ends of the light guide plates.

3. (Currently Amended) The liquid crystal display apparatus according to claim 1, wherein the back light assembly further comprises a reflector provided on a rear of the ~~lowest light guide plate installed below the other second~~ light guide plates and reflecting the light.

4. (Currently Amended) The liquid crystal display apparatus according to claim 2, wherein the back light assembly further comprises an auxiliary reflector plate installed between the spacing part and the first lamp assembly and the end portion of the first each light guide plate, or between the spacing part and the second lamp assembly and the end portion of the second light guide plate.

5. (Original) The liquid crystal display apparatus according to claim 4, wherein the spacing part comprises a blocking protrusion preventing the auxiliary reflector plate from moving toward the inside in a horizontal direction.

6. (Currently Amended) The liquid crystal display apparatus according to claim 1, wherein the back light assembly further comprises an first and second optical diffusers provided on a lower a-surface of each the first light guide plate and an upper surface of the second light guide plate, respectively first and second facing each other light guide plate.

7. (Currently Amended) The liquid crystal display apparatus according to claim 1, wherein the back light assembly further comprises an optical diffuser provided on a surface of the first light guide plate facing the liquid crystal display panel or on a surface of the second light guide plate opposite to the surface facing the liquid crystal display panel.

8. (Currently Amended) The liquid crystal display apparatus according to claim 6, wherein each of the first and second optical diffusers is has a convexo-concave pattern formed on the surface of the light guide plate.

9. (Currently Amended) The liquid crystal display apparatus according to claim 7, wherein the optical diffuser is ~~has~~ a convexo-concave pattern formed on the surface of the light guide plate.

10. (Currently Amended) The liquid crystal display apparatus according to claim 1, wherein each of the first and second lamp assembly assemblies comprises:

a lamp disposed in a circumference of the first or second light guide plate; and
a lamp reflector to surround the lamp and preventing the light of the lamp from radiating to a direction opposite to the first or second light guide plate.

11. (Currently Amended) The liquid crystal display apparatus according to claim 10, further comprising a front frame installed between the liquid crystal display panel and the ~~highest~~first light guide plate positioned on the top of the other light guide plates.

12. (Original) The liquid crystal display apparatus according to claim 1, comprising:

a PCB operating the liquid crystal display panel; and
a FPC connecting the liquid crystal display panel and the PCB, and folded at an edge of the back light assembly to install the PCB on one side of the circumference of the back light assembly.

13. (Currently Amended) A manufacturing method of a liquid crystal display apparatus that ~~comprises~~comprising:

~~providing~~preparing a mold frame ~~including~~ that is partitioned by a spacing part and is formed with a front~~first~~ accommodation space, and a rear~~second~~ accommodation space, ~~and a spacing part to separate the first and second accommodation spaces from each other;~~

disposing ~~first~~ and ~~second~~ lamp assemblies adjacent to ~~first~~ and ~~second~~ light guide plates, respectively;

accommodating ~~the first lamp assembly and the first~~ second light guide plate into the ~~first~~ rear-accommodation space of the mold frame, and the second lamp assembly and the second light guide plate into the second accommodation space of the mold frame, so that the spacing part of the mold frame is disposed between the first lamp assembly and the second lamp assembly;

installing a reflector on a rear of the second light guide plate;

accommodating a first light guide plate into the front accommodation space of the mold frame; and

inserting lamp assemblies into spaces formed either of the opposite spaces which are formed between the mold frame and the first light guide plate and the second light guide plate.

14. (Currently Amended) The manufacturing method of the liquid crystal display apparatus according to claim 13, further comprising:

placing an optical sheet layer on ~~the front~~ an upper surface of the first light guide plate; and

installing a front frame to closely contact ~~the front~~ edges of the first light guide plate and the optical sheet layer.

15. (Currently Amended) The manufacturing method of the liquid crystal display apparatus according to claim 14, further comprising combining a rear frame with covering the rear accommodation of the mold frame ~~the second light guide pate~~.

16-18. (Canceled)

19. (Currently Amended) A back light assembly that is installed on a rear of a liquid crystal display panel of a liquid crystal display apparatus, comprising:
a plurality of ~~first~~ light guide plates that are installed on the rear ~~front side~~ of the liquid crystal display panel;

a second light guide plate installed on a rear side of the liquid crystal display panel and are spaced from each other the first light guide plate; and
a first lamp assembly disposed adjacent to the first light guide plate and to emit that emits light toward the first each light guide plate;
a second lamp assembly disposed adjacent to the second light guide plate and to emit the light toward the second light guide plate;
a spacing part disposed between the first lamp assembly and the second assembly to prevent from electrical interference between the first and second lamp assemblies.

20. (New) The backlight assembly according to claim 19, wherein the spacing part includes an upper surface making contact with the first lamp assembly and a lower surface making contact with the second lamp assembly.

21. (New) The backlight assembly according to claim 19, wherein the spacing part is further disposed between an end portion of the first light guide plate and an end portion of the second light guide plate.

22. (New) The backlight assembly according to claim 21, wherein the spacing part includes an upper surface making contact with the first lamp assembly and the end portion of the first light guide plate, and a lower surface making contact with the second lamp assembly and the end portion of the second light guide plate.

23. (New) The backlight assembly according to claim 21, further comprising a reflector disposed between the spacing part and the first lamp assembly and the end portion of the first light guide plate, or between the spacing part and the second lamp assembly and the end portion of the second light guide plate.

24. (New) The backlight assembly according to claim 19, wherein each of the first and second lamp assemblies comprises:

a lamp disposed in a circumference of the first or second light guide plate; and

a lamp reflector to surround the lamp and prevent the light of the lamp from radiating to a direction opposite to the first or second light guide plate.

25. (New) The backlight assembly according to claim 19, further comprising an optical diffuser disposed on a surface of the first or second light guide plate.

26. (New) The backlight assembly according to claim 25, wherein the optical diffuser has a convex-concave pattern.

27. (New) The liquid crystal display apparatus according to claim 1, wherein the spacing part includes an upper surface making contact with the first lamp assembly, and a lower surface making contact with the second lamp assembly.

28. (New) The liquid crystal display apparatus according to claim 2, wherein the spacing part includes an upper surface making contact with the first lamp assembly and the end portion of the first light guide plate, and a lower surface making contact with the second lamp assembly and the end portion of the second light guide plate.

29. (New) The liquid crystal display apparatus according to claim 1, further comprising a rear frame combined with a rear side of the mold frame in which the second light guide plate is received.

30. (New) The liquid crystal display apparatus according to claim 1, further comprising:

a front frame combined with upper edges of the first light guide plate,
wherein the front frame includes a supporting groove provided on an upper
surface of the front frame, the support groove receiving the liquid crystal display panel.

31. (New) The manufacturing method of the liquid crystal display apparatus according to claim 15, further comprising disposing a reflector between the rear frame and the second light guide plate

32. (New) The manufacturing method of the liquid crystal display apparatus according to claim 13, wherein accommodating comprises accommodating the first lamp assembly and the first light guide plate into the first accommodation space of the mold frame, and the second lamp assembly and the second light guide plate into the second accommodation space of the mold frame, so that the spacing part of the mold frame is further disposed between an end portion of the first light guide plate and an end portion of the second light guide plate.

33. (New) The manufacturing method of the liquid crystal display apparatus according to claim 32, further comprising disposing a reflector between the spacing part and the first lamp assembly and the end portion of the first light guide plate, or between the spacing part and the second lamp assembly and the end portion of the second light guide plate.